CHDP Vaccine Codes and Rates November 1, 2006

Vaccine	Code	Vaccine Source	Age	Rate ¹	Comment Required
DTaP	45	Vaccines For Children (VFC)	2 months thru 6 years, 11 months	\$ 9.00	
DT Pediatric	59	Purchased	2 months thru 6 years, 11 months	\$ 10.93	
Td Adult (DECAVAC™)	58	VFC	7 years thru 18 years 11 months	\$9.00	
Td Adult	60	Purchased	7 years thru 20 years, 11 months	\$ 13.96	
Tdap	72	VFC	10 years thru 18 years 11 months	\$9.00	
Hepatitis A	65	VFC (Pediatric)	1year thru 18 years, 11 months	\$ 9.00	
2	66	Purchased (Adult)	19 years thru 20 years, 11 months	\$ 65.48	
HBIG ²	41 + 57	Purchased	Birth thru 20 years, 11 months	\$ 168.12	Reason for administration
Hepatitis B/Hib Combination	56	VFC	2 months thru 4 years, 11 months	\$ 9.00	
Hepatitis B Lower Dose (Pediatric/ Adolescent)		VFC	Birth thru 18 years, 11 months	\$ 9.00	
Hepatitis B Higher Dose (Adult)	42	VFC	11 years thru 15 years, 11 months ³	\$ 9.00	(Use this code for two dose adolescent schedule)
Hepatitis B	51	Purchased	19 years thru 20 years, 11 months	\$ 38.17	
Hib	38	VFC	2 months thru 18 years, 11 months	\$ 9.00	High risk factor, if older than 5 years
	63	Purchased	19 years thru 20 years, 11 months	\$ 16.82	High risk factor
Human Papillomavirus ⁴	76	VFC	9 years thru 18 years, 11 months	\$9.00	
Influenza	53	VFC	6 months thru 18 years, 11 months	\$ 9.00	High risk factor
	54	Purchased	6 months thru 20 years, 11 months	\$ 13.76	High risk factor
FluMist ⁵	71	VFC	5 years thru 18 years, 11 months	\$9.00	

- Total reimbursement, includes administration fee.
 Only for infants with HBsAg (+) mothers and for children exposed to known/suspected HBsAg (+) blood/tissue fluids.
- Adolescent two dose immunization schedule, currently approved for ages 11 years thru 15 years, 11 months.
 Only for females.
- 5. For one dose annually, except for children 5 years through 8 years, 11 months who have never received an influenza immunization. These children should receive two doses, with an interval of 42 days.

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MMR	33	VFC	12 months thru 18 years, 11 months	\$ 9.00	
	48	Purchased	19 years thru 20 years, 11 months	\$ 38.27	
MMRV	74	VFC	12 months thru 18 years, 11 months	\$ 9.00	
Measles ⁶	34	Purchased	12 months thru 20 years, 11 months ⁷	\$ 21.29	Reason for administration
Meningococcal Conjugate	69	VFC	11 years thru 18 years 11 months	\$9.00	
Vaccine (MCV4)	70 + 73	Purchased	19 years thru 20 years 11 months	\$101.84	
Pediarix ^{IM}	68	VFC	2 months thru 6 years, 11 months	\$ 9.00	
Polio – Inactivated	39	VFC	2 months thru 18 years, 11 months	\$ 9.00	
	64	Purchased	19 years thru 20 years, 11 months	\$ 29.84	High risk factor
Pneumococcal Polysaccharide (23PS)	55	Purchased	2 years thru 20 years, 11 months	\$ 20.74	High risk factor
Pneumococcal, heptavalent (Prevnar)	67	VFC	1 month thru 4 years, 11 months	\$ 9.00	
Rotavirus 8	75	VFC	6 weeks thru 32 weeks	\$9.00	
Rubella 9	36	Purchased	12 months thru 20 years, 11 months	\$ 24.50	Reason for administration
Varicella	46	VFC	12 months thru 18 years, 11 months	\$ 9.00	
	52	Purchased	19 years thru 20 years, 11 months	\$ 48.94	

^{1.} Total reimbursement, includes administration fee.

^{6.} For individuals with a contraindication to rubella or mumps vaccine.

^{7.} Measles vaccine (or, if not available, MMR) is recommended in children as young as 6 months, in outbreak situations or for international travel.

^{8.} Oral vaccine.

^{9.} For individuals with a contraindication to measles or mumps vaccine.